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ABSTRACT OF DISCLOSURE

A dual-type organic EL display including: a main organic EL device including a main substrate, strip-shaped main substrate scan lines, a main substrate organic light-emitting portion, and main substrate data lines formed on the main substrate; a sub organic EL device opposite to and facing the main organic EL device, including a sub substrate, strip-shaped sub substrate scan lines, a sub substrate organic light-emitting portion, and sub substrate data lines formed on the sub substrate; a sealant including a conductive spacer, sealing the main and sub substrates and hermetically sealing the main and sub substrate organic light-emitting portions in a state in which the main and sub organic El devices face each other; and at least one flexible printed cable (FPC) formed on the main or sub substrate and connected to electrode lines of the main and/or sub substrates.